

## Kansas Department of Health and Environment Division of Environment Bureau of Air and Radiation

## **GRAIN PROCESSING PLANTS**

1)	Source ID Number:
2)	Company/Source Name:
3)	Production and Operations:  Type of grain processed per year¹: Wheat; Durum; Rye; Rice;  Soybean; Oat; Dry Corn; Wet Corn; Other  Amount processed per year: bu or tons  If more than one grain processed, indicate grain type and amounts below:
	If wheat processed, indicate operations: Receiving; Precleaning and handling;  Cleaning; Milling  If durum processed, indicate operations: Receiving; Precleaning and handling;  Cleaning; Milling  If rye processed, indicate operations: Receiving; Precleaning and handling;  Cleaning; Milling  If rice processed, indicate operations: Receiving; Precleaning and handling; Drying  Cleaning and Milling  If soybean processed, indicate operations: Receiving; Handling; Cleaning;  Drying; Cracking and Dehulling; Hull grinding; Bean conditioning;  Flaking; Meal drying; Meal cooler; Bulk loading;  If dry corn processed, indicate operations: Receiving; Drying;  Precleaning and handling; Cleaning house; Degerming & Milling;  If wet corn processed, indicate operations: Receiving; Handling; Cleaning;  Drying; Bulk loading;  If other grain processed, indicate grain and operations:;
4)	For grain mill and feed mill processes; use GRAIN MILLS/FEED MILLS form 3-3.0 and duplicate form as needed.
5)	For emission control equipment, use the appropriate CONTROL EQUIPMENT form and duplicate as needed Be sure to indicate the emission unit that the control equipment is affecting.
6)	Did construction, modification, or reconstruction commence after August 3, 1978? Yes; No If yes, this plant may be subject to NSPS, 40 CFR Part 60, Subpart DD.

<sup>&</sup>lt;sup>1</sup>Maximum grain processed during each of the last 3 years.